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REMARKS

1. Claims 1 to 8 are currently pending. Claims 1 and 5 to 7, have been amended as

presented below, wherein additions have been identified by underline and deletions have

been identified by strikethrough. New claims 9 to 17 have been inserted into the claim set

and claims 4 and 8, currently on file, have been canceled. Therefore upon entry of the

present amendments, claims 1 to 3, 5 to 7 and 9 to 17 will be pending.

2. Claim Amendments. Applicant has made the following amendments to the claims.

a. Claim 1. Applicant has amended claim 1, currently on file, to include the steps of

"extracting semantic content from the video content," "providing one or more searchable databases

storing thereon the semantic content," "enabling searching of the one or more searchable databases

of semantic content by the end user through manipulation of the client player," "selecting by the end

user an enhanced feature represented by selected semantic content," and "modifying the streaming of

the video content in response to the enhanced feature." Support for these amendments can be found

throughout the specification as originally filed, for example in paragraphs [0024], [0026], [0028],

[0033], [0038], [0039], [0061], [0062], [0065] and Figures 3, 5 and 7, as published by the United

States Patent and Trademark Office.

b. Claim 5. Applicant has also amended claim 5, currently on file, to include the

phrases "the media server including a production module configured to extract semantic content

from the video content, the media server providing one or more searchable databases of the semantic

content," "a client player configured to enable an end user to search the one or more searchable

databases of semantic content, the client player further configured to enable the end user to select an enhanced feature represented by selected semantic content," and "means for initiating, maintaining,

modifying and terminating a streaming session between the media server and client player, wherein

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said modifying is in response to the selected enhanced feature." Support for these amendments can

be found throughout the specification as originally filed, for example in paragraphs [0024], [0026],

[0028], [0033], [0038], [0039], [0061], [0062], [0065] and Figures 3, 5 and 7, as published by the

United States Patent and Trademark Office.

c. Claims 6 and 7. Further, Applicant has amended claims 6 and 7, changing their

dependencies. Support for this amendment can be found throughout the application as originally

filed.

d. New Claims 9-17. Applicant has also inserted claims 9 to 17, submitted herewith,

into the application. Support for these new claims can be found throughout the application as

originally filed, for example in paragraphs [0023], [0024], [0026], [0033] and [0035] and Figures 3 $\,$

and 5, as published by the United States Patent and Trademark Office.

3. Claim Objections. The Examiner objected to claims 6, 7 and 8, currently on file.

stating that these claims are dependent claims which describe an apparatus, but depend on

claim I which describes a method. Without conceding to the correctness of the Examiner's

objection, but solely in order to expedite prosecution of the application, Applicant has

amended claims 6 and 7, currently on file, changing their dependencies from claim 1 to claim

5. Support for this amendment can be found throughout the application as originally filed.

In addition, Applicant has canceled claim 8, currently on file. Applicant therefore

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respectfully requests the Examiner withdraw this objection.

4. Rejection under 35 U.S.C. 102. The Examiner stated that claims 1, 2, 5 and 6 are

rejected under 35 U.S.C. 102(e) as being anticipated by United States Patent Application

Publication No. 2003/0097661 to Li et al., hereinafter referred to as Li. In particular, the

Examiner alleged that Li discloses a time-shifted television over IP network system, which

defines each of the elements of claims 1, 2, 5 and 6, currently on file.

Without conceding to the correctness of the Examiner's objection, Applicant has

amended claims 1 and 5, currently on file, in order to more clearly define the scope of

protection being sought. In particular, claims 1 and 5 have been amended to additionally

recite a method and apparatus, respectively, for extracting semantic content from video

content, providing searchable databases storing thereon the semantic content, searching of

the semantic content through manipulation of the client player, enabling selection of an

enhanced feature represented by selected semantic content, and modifying the streaming of the video content in response to the enhanced feature. Support for these amendments can be

found throughout the application as originally filed, for example in paragraphs [0024],

[0026], [0028], [0033], [0038], [0039], [0061], [0062], [0065] and Figures 3, 5 and 7, as

published by the United States Patent and Trademark Office.

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Applicant strongly asserts that Li discloses neither extraction of semantic content, nor

searching of semantic content as expressly defined in claims 1 and 5, submitted herewith.

Rather, Li only discloses for example in paragraph [0075], allowing "the user to select the

programs and functions he desires by navigating through an intuitively straight forward

program display interface". For example, Li discloses in Figure 11 that this display interface

can display a list of channels for selection, wherein upon selection of a channel the available

programs can be displayed. Applicant strongly asserts that no extraction or search of

semantic content, as described in claims 1 and 5 submitted herewith, is disclosed, suggested

or even hinted at by Li in conjunction with navigation of a program display interface by

channel or program title.

In light of the above, Applicant asserts that claims 1 and 5, submitted herewith, are

novel over Li. Furthermore, as claims 2 and 6, respectively, directly depend on claim 1 or 5,

these claims are equally novel over Li. Applicant therefore respectfully submits that claims

1, 2, 5 and 6 comply with 35 U.S.C. 102(e) and respectfully requests this objection be

withdrawn.

5. Rejections under 35 U.S.C. 103. The Examiner stated that claims 3 and 7 are

rejected under 35 U.S.C. 103(a) as being unpatentable over Li in view of United States Patent

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Application Publication No. 2002/0124098 to Shaw, hereinafter referred to as Shaw. The

Examiner alleged that Li discloses the invention as claimed in claims 1 and 5, currently on

file, but fails to disclose "wherein the audio content has been encoded for compression using

prior art MP3 standards." The Examiner alleged, however, that Shaw discloses the source

for streaming media being in "just about any" format, including MP3. The Examiner

therefore alleged that it would have been obvious to one or ordinary skill in the art at the time

the invention was made to modify Li by specifically providing wherein the audio content has been encoded for compression using prior art MP3 standards, as taught by Shaw, for the

purpose of maximizing the audio quality within given bandwidth constraints.

Based on the above arguments, Applicant asserts that claims 1 and 5, submitted

herewith, upon which claims 3 and 7 directly depend, respectively, are novel. Applicant

further asserts that Shaw only discloses content delivery over a network, and does not teach, suggest, or even hint at extracting or searching of semantic content as explicitly defined in

claims 1 and 5, submitted herewith. Applicant therefore strongly assert that Shaw does not

cure the fundamental deficiencies identified in Li, and therefore Applicant asserts that claims

3 and 7, are inventive over Li in view of Shaw. Applicant therefore submits that claims 3

and 7 comply with 35 U.S.C. 103(a) and respectfully requests this objection be withdrawn.

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The Examiner stated that claims 4 and 8 are rejected under 35 U.S.C. 103(a) as being

unpatentable over Li in view of United States Patent Application Publication

No. 2003/0189587 to White et al., hereinafter referred to as White. The Examiner alleged

that Li discloses the invention as claimed in claims 1 and 5, currently on file, but fails to

disclose "wherein the video content has been pre-encoded deriving semantic content from the

video to construct a searchable index of content features." The Examiner alleged, however,

that White discloses in Figure 4 and in paragraph [0037] "a feature permitting the user to

search a database of available videos by title, actor, director, keywords, etc." The Examiner

therefore alleged that it would have been obvious to one of ordinary skill in the art at the time $\frac{1}{2}$

the invention was made to modify Li by specifically providing wherein the video content has $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \int_{\mathbb{R}^{n}}$

been pre-encoded deriving semantic content from the video to construct a searchable index of

content features, as taught by White, for the purpose of providing the user with more search

criteria allowing them to find more desirable movies and shows.

Applicant respectfully disagrees with the Examiner. Applicant asserts that White only

discloses for example in paragraph [0037] as noted by the Examiner, "permitting the user to

search a database of available videos by title, actor, director, keywords, etc.", without

specifying how this information is provided. In particular, White does not disclose, suggest,

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or even hint at extracting searchable semantic content from the video content, as defined in

claims 4 and 8, currently on file. For example, and in support of this stance, the searchable

information disclosed by White is textual only, and is directed toward searching for entire

movies, not segments thereof. In contrast, according to the present invention, semantic

content extracted from video content, for example as described in Figure 3, can be used to

search for portions of video, and is not solely limited to textual information, as is taught by

White. Applicant therefore strongly asserts that claims 4 and 8, currently on file, are

inventive over Li in view of White and therefore respectfully requests that the Examiner

withdraw this objection.

However, as noted above, Applicant has withdrawn claims 4 and 8, currently on file,

thereby rendering the Examiner's objection thereto moot.

7. Based on the above amendments and remarks I believe that all of the claims

remaining in the case are allowable and an early Notice of Allowability is respectfully

requested. If the Examiner believes a telephone conference will expedite the disposition of

this matter he is respectfully invited to contact this attorney at the number shown below.

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Respectfully submitted,

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